OPT-101/US 03/19/01 1 CLAIMS 2 What is claimed is: 3 4 An optical switch comprising: 1 2 an input fiber collimator for receiving a light a) 3 beam; a first mirror optically connected to the input b) 5 collimator, for receiving the light beam from the 6 input collimator; 7 a first galvanometer coupled to the first mirror, C) 8 for rotating the first mirror around a first axis so as to position the first mirror alternatively to any one of a plurality of first mirror positions; d) a second minror optically connected to the first 12 mirror, for receiving the light beam from the first ₼ 13 mirror;

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- a second galvanometer coupled to the second mirror, e) for rotating the second mirror about a second axis perpendicular to the first axis, so as to position the second mirror alternatively to any one of a plurality of second mirror positions; and
- a two-dimensional \array of output fiber collimators f) each optically coupled to the second mirror, each of the output collimators being aligned with a ray corresponding to one of the first mirror positions and one of the second mirror positions, whereby the light beam is directed to any one of the output collimators by rotating the first mirror and the second mirror.
- 2. The switch of claim 1 wherein the array of output collimators is arranged over an output surface having a substantially spherical curvature of a radius valued

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between R and R+d, wherein R is a distance between the second mirror and the output surface, and d is a distance between the first axis and the second axis.

- The switch of claim 1 wherein the array of output 3. collimators is arranged over an output surface defined substantially by an exact constant condition accounting for a dependence of the optical path between the input collimator and each of the output collimators on an orientation of the first mirror and an orientation of the second mirror.
 - The switch \backslash of claim 3 wherein the exact constant 4. optical path\condition is

$$z = \sqrt{(\sqrt{(R+d)^2 - x^2} - d)^2 - y^2}$$

wherein R is a \backslash real image radius, and d is a virtual image radius substantially equal to a distance between the first axis and the second axis.

5. An optical switch comprising:

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- an optical input for receiving a light beam; a)
- a galvanometer-driven, rotatable-mirror x-y scanner b) optically coupled \setminus to the optical directing the light \backslash beam to one of a plurality of
- an array of output finer collimators arranged over a C) surface, each collimators being aligned with one of the directions so as to receive the light beam when directed by the x-y scanner.
- 1 The optical switch of claim 5 wherein the output 6. 2 surface has a substantially spherical curvature. 3

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1		7. The optical switch of	
2		7. The optical switch of claim 5 wherein the out	put
3		surface is defined substantially by a constant opti	- .cal
4		path condition accounting for a dependence of	an
5			an
6		orientation of the x-y scanner.	un
1	8.	An optical which	
2		An optical switch comprising:	
3		opered input for receiving	
4		1 X-17 CCC	
5		the optical input, for selectively directing t	to
6		light beam to one of a plurality of output path	he
7		and \ Tarailty of output path	s;
		c) an array of optical outputs capable of optical	
<u>.</u> 8		communication with the x-y scanner and aligned over	al
.□ 9 -≟		an output surface, each of the optical outputs being aligned with one of the output	er
<u>u</u> 10		aligned with one as the optical outputs being	ıa
第 11		aligned with one of the output paths so as t	.o
12		receive the light beam when directed by the $x-$	v
į 13		\ \ \	¥
, = 1 , £	9.	An optical system	
.≟ 2		An optical system comprising:	
3		optical source for general;	
. <u>.</u> 4			
5			;
6		light beam, the optical switch comprising:	!
7		input optically connected	
8		source, for receiving the light beam,	
9		a rotatable-mirror x-y scanner optically coupled to	
		the optical input scanner optically coupled to	
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11		the light beam to one of a plurality of output	
12			
13		an array of optical outputs capable of optical	
14		TOTAL CITE X-V COOMMON	
		optical outputs being aligned	

optical outputs being aligned to one of the

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	16	output paths so as to receive the light beam c) an
	17	when directed by the x-y scanner; and
	18	array of ontiner; and
	19	connected to a corresponding ont
2	20	receiving the light, optical output for
2	21	receiving the light beam when directed by the x-y
	1	i ratout Onewit
	2	10. An optical switch comprising:
;	3	rotatable \
4	4	directing a selected one of a plumpty
5	5	right beams to a fived
6	ţ	array of ontil
<u>j</u> 7		b) an array of optical inputs capable of optical
7 8 9		a concave in \ iscanner and aligned
		plurality of light beams and directing the of light beams to the first x-v scannor.
∄ 10		of light beams to the first x-y scanner;
្នី 11		c) a second rotatable-mirror x-y scanner; connected to the first x-y scanner optically
a 12		connected to the first x-y scanner optically intermediate path, for receiving the relative to the state of the relative to
្សី 13		intermediate path, for receiving the selected one of
:≟ 14 =		the plurality of light beams and selectively
15		directing the selected one of the plurality of light beams to one of a plurality of output and one of the plurality of light
_{'ِيِّةِ} 16		beams to one of a plurality of output paths; and d) an array of optical outputs
17		d) an array of optical outputs capable of optical
18		communication with the second x-y scanner and
19		aligned over a concave output surface, each of the
20		optical outputs corresponding to one of the output
21		paths so as to receive the selected one of the
22		plurality of light beams when directed by the second
23		
1	11.	An optical switch comprising:
2		a) an optical output s
3		a) an optical output for directing a light beam to an optical receiver;

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and directing the light beam to an output optical fiber coupled to the selected one of the array of output fiber collimators.

- 13. An optical switching method comprising the steps of:
 - receiving a light beam;
 - controlling b) a \rotatable-mirror x-y scanner to selectively direct the light beam to one of a plurality of output paths; and
 - receiving the light beam at a selected one of an C) array of optical outputs aligned over a concave output surface, each \of the optical outputs being aligned with one of the output paths so as to receive the light beam when directed by the x-y